IN THE CLAIMS:

The following is a complete listing of the claims, and replaces all earlier versions and listings.

1. to 33. (canceled)

34. (currently amended) An image processing apparatus comprising:
a capturing unit adapted to capture a reduction image from a storage
medium storing storage images, the reduction images respectively corresponding to the
storage images;

a first display control unit adapted to cause a display device to display the reduction images captured by said capturing unit;

a first selection indication unit adapted to select and indicate those reduction images which are to be subjected to a specific image process, from the reduction images displayed on the display device;

a second display control unit adapted to cause to sequentially display a larger size image for each of the reduction images indicated by said selection indication unit;

an execution indication unit adapted to select and indicate which of the storage images are to be subjected to the specific image process, by selecting a corresponding larger size image sequentially displayed by said second display control unit; and

a specifying unit adapted to specify as a group, as a target of the specific image process, the storage images corresponding to the larger size images indicated by said execution indication unit, upon completion of the display by said second display control unit,

wherein said second display control unit performs a slide show display.

- 35. (currently amended) An image processing apparatus according to claim 34, wherein said second display control unit performs a slide show display, and wherein the storage image corresponding to each of the reduction images selected by said selection indication unit is displayed as the larger image.
- 36. (previously presented) An image processing apparatus according to claim 34, wherein said second display control unit causes the display device to display any one of the images to be displayed.
- 37. (previously presented) An image processing apparatus according to claim 36, wherein said second display control unit causes the display device to further display an indication section for changing the image to be displayed on the display device.
- 38. (previously presented) An image processing apparatus according to claim 34, wherein an application program corresponding to the specific image process automatically starts after the end of the display by said second display control unit.

- 39. (previously presented) An image processing apparatus according to claim 34, wherein said execution indication unit can select whether or not to execute plural kinds of image processes.
- 40. (previously presented) An image processing apparatus according to claim 34, wherein the specific image process includes a print process.
- 41. (previously presented) An image processing apparatus according to claim 40, further comprising an editing operation accepting unit adapted to accept a user's operation to edit arrangements of the images to be printed and print sizes thereof in the print process.
- 42. (previously presented) An image processing apparatus according to claim 34, wherein the specific image process includes an electronic mail transmission process.
- 43. (previously presented) An image processing apparatus according to claim 42, further comprising an electronic mail formation control unit adapted to control to perform a new electronic mail formation process of attaching the image indicated to be transmitted as electronic mail, in the electronic mail transmission process.

- 44. (previously presented) An image processing apparatus according to claim 34, wherein the specific image process includes a transfer process of transferring the storage image to a desired storage area.
- 45. (previously presented) An image processing apparatus according to claim 34, wherein the storage medium is included in a digital camera.
- 46. (currently amended) An image processing method comprising:
 a capturing step of capturing a reduction image from a storage medium
 storing storage images and the reduction images respectively corresponding to the storage images;

a first display control step of causing a display device to display the reduction images captured in said capturing step;

a selection indication step of selecting and indicating those reduction images which are to be subjected to a specific image process, from the reduction images displayed on the display device;

a second display control step of causing to sequentially display a larger size image for each of the reduction images indicated in said selection indication step;

an execution indication step of selecting and indicating which of the storage images are to be subjected to the specific image process, by selecting a corresponding larger size image sequentially displayed in said second display control step[[,]], and[[,]]

a specifying step of specifying as a group, as a target of the specific image process, the storage images corresponding to the larger size images indicated in said

execution indication step, upon completion of the display in said second display control step.

wherein said second display control step is adapted to perform a slide show display.

47. (currently amended) A storage medium for computer-readably storing a program to achieve an image processing method comprising:

a capturing step of capturing a reduction image from a storage medium storing storage images and the reduction images respectively corresponding to the storage images;

a first display control step of causing a display device to display the reduction images captured in said capturing step;

a selection indication step of selecting and indicating those reduction images which are to be subjected to a specific image process, from the reduction images displayed on the display device;

a second display control step of causing to sequentially display a larger size image for each of the reduction images indicated in said selection indication step;

an execution indication step of sequentially selecting and indicating which of the storage images to be subjected to the specific image process, by selecting a corresponding larger size image sequentially displayed in said second display control step; and

a specifying step of specifying as a group, as a target of the specific image process, the storage images corresponding to the larger size images indicated in said

execution indication step, upon completion of the display in said second display control step.

wherein said second display control step is adapted to perform a slide show display.

48. (currently amended) A program for achieving, by means of a computer, an image processing method comprising:

a capturing step of capturing a reduction image from a storage medium storing storage images and the reduction images respectively corresponding to the storage images;

a first display control step of causing a display device to display the reduction images captured in said capturing step;

a selection indication step of selecting and indicating those reduction images which are to be subjected to a specific image process, from the reduction images displayed on the display device;

a second display control step of causing to sequentially display the reduction images indicated in said selection indication step;

an execution indication step of selecting and indicating which of the storage images are to be actually subjected to the specific image process, by selecting a corresponding larger size image sequentially displayed in said second display control step; and

a specifying step of specifying as a group, as a target of the specific image process, the storage images corresponding to the larger size images indicated in said

execution indication step, upon completion of the display in said second display control step.

wherein said second display control step is adapted to perform a slide show display.

49. (new) An image processing apparatus comprising:

a capturing unit adapted to capture a reduction image stored in a storage medium;

a display control unit adapted to cause a display device to switchdisplay images each larger than the corresponding reduction image captured by said capturing unit; and

a registering unit adapted to register, from among a series of image switch-displayed by said display control unit, the image indicated by a user as a target of a specific process.

- 50. (new) An image processing apparatus according to claim 49, wherein the specific process includes a print process.
- 51. (new) An image processing apparatus according to claim 49, wherein the specific process includes an electronic mail transmission process.

52.(new) An image processing apparatus according to claim 49, wherein said registering unit can register execution or non-execution with respect to plural kinds of specific processes.

53.(new) An image processing apparatus according to claim 49, wherein, after the switch-display ends, an application program corresponding to the specific process automatically starts.

54. (new) An image processing apparatus comprising:

a capturing unit adapted to capture images stored in a storage medium;

a display control unit adapted to control so that the images captured by said capturing unit are displayed entirely on a display device; and

a registering unit adapted to register, from among a series of images switch-displayed by said display control unit, the image indicated by a user as a target of a specific process.

55. (new) An image processing method comprising:

a capturing step of capturing a reduction image stored in a storage medium;

a display control step of causing a display device to switch-display images each larger than the corresponding reduction image captured in said capturing step; and

a registering step of registering, from among a series of image switch-displayed in said display control step, the image indicated by a user as a target of a specific process.

56. (new) An image processing program for achieving, by means of a computer, an image processing method comprising:

a capturing step of capturing a reduction image stored in a storage medium;

a display control step of causing a display device to switch-display images each larger than the corresponding reduction image captured in said capturing step; and

a registering step of registering, from among a series of image switch-displayed in said display control step, the image indicated by a user as a target of a specific process.

57. (new) A storage medium computer-readably storing a program to achieve an image processing method comprising:

a capturing step of capturing a reduction image stored in a storage medium;

a display control step of causing a display device to switch-display images each larger than the corresponding reduction image captured in said capturing step; and

a registering step of registering, from among a series of image switch-displayed in said display control step, the image indicated by a user as a target of a specific process.

58. (new) An image processing method comprising:

a capturing step of capturing images stored in a storage medium;
a display control step of controlling so that the images captured in
said capturing step are displayed entirely on a display device; and

a registering step of registering, from among a series of images switch-displayed in said display control step, the image indicated by a user as a target of a specific process.

59. (new) An image processing program for achieving, by means of a computer, an image processing method comprising:

a capturing step of capturing images stored in a storage medium;
a display control step of controlling so that the images captured in
said capturing step are displayed entirely on a display device; and

a registering step of registering, from among a series of images switch-displayed in said display control step, the image indicated by a user as a target of a specific process.

60. (new) A storage medium computer-readably storing a program to achieve an image processing method comprising:

a capturing step of capturing images stored in a storage medium;
a display control step of controlling so that the images captured in
said capturing step are displayed entirely on a display device; and

a registering step of registering, from among a series of images switch-displayed in said display control step, the image indicated by a user as a target of a specific process.